STIC-ILL

NPL

Fr m:

DeCloux, Amy

S nt:

Friday, November 08, 2002 1:42 PM

Т Subject: STIC-ILL 09/688017

Could you please send the following:

Affinity selection from peptide libraries to

determine substrate specificity of protein tyrosine

phosphatases.

AUTHOR:

Huyer G.; Kelly J.; Moffat J.; Zamboni R.; Jia Z.; Gresser

M.J.; Ramachandran C.

CORPORATE SOURCE: C. Ramachandran, Dept. of Biochemistry/Molec. Biol., Merck

4.4

Frosst Ctr. for Therap. Res., P.O. Box 1005, Pointe-Claire-Dorval, Que. H9R 4P8, Canada

SOURCE:

Analytical Biochemistry, (10 Apr 1998) 258/1 (19-30).

Interaction of muscle and brain sodium channels with

multiple members of the syntrophin family of

dystrophin-associated proteins.

AUTHOR:

Gee S H; Madhavan R; Levinson S R; Caldwell J H; Sealock R;

Froehner S C

CORPORATE SOURCE: Department of Physiology, University of North Carolina at Chapel Hill, North Carolina 27599-7545, USA.

SOURCE:

JOURNAL OF NÉUROSCIENCE, (1998 Jan 1) 18 (1) 128-37.

Fusion proteins could generate false positives in peptide phage display.

Murthy K K; Ekiel I; Shen S H; Banville D **AUTHOR:**

CORPORATE SOURCE: Biotechnology Research Institute, National Research Council

Canada, Montreal, QC, Canada.

SOURCE:

BIOTECHNIQUES, (1999 Jan) 26 (1) 142-9

Thank you, Amy DeCloux

Amy DeCloux Art Unit 1644 Office 9B09 Mailbox 9E14 703-306-5821

YN-PDZ CM-PL Fas